NETWORK EXPLORATION AND VULNERABILITY ASSESSMENT USING A COMBINED "BLACKBOX" AND "WHITEBOX" ANALYSIS APPROACH

by

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March 2010

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# Network Exploration and Vulnerability Assessment Using A Combined “Blackbox” and “Whitebox” Analysis Approach

The increased reliance on advanced networking technologies to integrate cutting-edge capabilities has posed tremendous challenges in assuring user legitimacy and preserving the integrity of our network landscape. Without proper network accountability and holistic vulnerability assessment, insider threats can exploit the security vulnerabilities that result from creating an integrated system-of-systems. To detect security illegitimacies, such as unauthorized connections, network security administrators need to have a comprehensive network map to identify potential entry points.

This thesis proposes a systematic way to combine “black-box” and “white-box” analysis for network exploration and vulnerability assessment. In the analytical model design, a modular approach is adopted to select tools and techniques from both analysis approaches. These tools and techniques are used to construct a network map based on a pre-defined set of criteria that define the type of essential network information to be annotated on the map. The “black-box” and “white-box” analysis approaches were found to be complementary. For example, “black-box” analysis was able to map active hosts and networking devices, but “white-box” analysis was able to detect those that are inactive or do not respond to pings. Moreover, “black-box” analysis provides a focal point for “white-box” analysis approach to derive in-depth information regarding unauthorized connections.

## 14. SUBJECT TERMS
- Network Exploration
- Black-box Analysis
- White-box Analysis
- Vulnerability Assessment
NETWORK EXPLORATION AND VULNERABILITY ASSESSMENT USING A COMBINED “BLACKBOX” AND “WHITEBOX” ANALYSIS APPROACH

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ABSTRACT

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I. INTRODUCTION

The impact of cyberspace on the commercial and financial sectors influenced military operations to increase their capitalization of advanced networking technologies and, thereby, reap key benefits of information technology. In June 2009, U.S. Defense Secretary Gates issued a memorandum to establish the U.S. Cyber Command for military cyberspace operations and asserted that cyberspace will become a dominant enabler in military operations.

Cyberspace and its associated technologies offer unprecedented opportunities to the United States and are vital to our Nation’s security and, by extension, to all aspects of military operations. Yet our increasing dependency on cyberspace, alongside a growing array of cyber threats and vulnerabilities, adds a new element of risk to our national security. [1]

The developments of war-fighting concepts have evolved from platform-centric development to network-centric force development. They focus on creating integrated sensor-shooter capabilities and fighting as an integrated, networked force. Key enabling networking technologies, such as Transmission Control Protocol/Internet Protocol (TCP/IP), Web services, and network devices, like routers, steered the stove-piped posture of operational systems to a tightly integrated global computing ecosystem.

Integrating stove-piped and proprietary legacy systems was a challenging up-hill task, let alone integrating it with new systems. Introduction of new architectural framework to define and deliver net-centric capability from legacy military systems [2] and software technologies such as the Net-Centric Adapter for Legacy Systems (NCALS) [3] was necessary. It was relatively easy to assess the security of systems individually, and account for the supporting network devices to identify potential entry points into the network. However, it becomes more challenging to assess the overall security posture when these systems are integrated. Accountability of the enabling network devices became time-consuming as the network landscape grew exponentially when large networks
are integrated. Furthermore, the security challenges increase dramatically when individual networked systems are integrated with other networked systems to form a larger system-of-systems. Introduction of new interdependent vulnerabilities is possible and requires a holistic vulnerability assessment to mitigate them.

Authenticating the legitimacy of network devices and preserving the integrity of the network landscape is paramount because it is the key enabler for our critical operational capabilities. This involves accounting for every key networking device that enable the close integration of systems to detect illegitimate host or router connections made possible by insider threats [4]. Insider threats may connect unauthorized computer systems or routers to publicly accessible switch ports and establish authorized connections, which they may launch attacks or accidentally leak sensitive information out from the closed network. Traditionally, vulnerability assessments or penetration testing can reveal potential entry points on networks. As the network landscape grows continually with more integration of large system-of-systems, there is a need for a holistic vulnerability assessment to identify vulnerabilities at the system level. It should be comprised of a comprehensive suite of vulnerability assessment techniques and tools that are able to conduct comprehensive vulnerability assessment when these system-of-systems are integrated. This will minimize the security risks of insider threats exploiting these entry points as a venue for their attacks on the network. Proper network accountability will eventually prevent the escalation of such attacks because clusters of compromised computer networks can be more responsively isolated and recovered.

A. OBJECTIVE

Current discovery techniques, including human knowledge and physical inspection [5], are encouraged for network exploration, but it has proved to be time-consuming and faced tremendous challenges in updating the database.
There is a need for an efficient way to aid the network security administrators in addressing the issue of network accountability as part of vulnerability assessment.

An integrated approach is adapted in this thesis to propose a way to address the issue of proper network accountability and comprehensive assessment. It leverages on the strengths of the “black-box” analysis approach to address the challenges in accounting networking devices in an unknown, composite system-of-systems environment, and the comprehensiveness of a “White-box” analysis approach to advance our knowledge of our existing component networks. By mapping the entire system-of-systems into a network map, the map will provide a complete picture for the conduct of a holistic vulnerability assessment at the system level.

The thesis intends to develop an analytical model to produce a more comprehensive network map with which holistic vulnerability assessment is made to detect unauthorized host and router connections that are connected via publicly accessible switch ports. It will pave the way for the future development of an application program to perform comprehensive network exploration and vulnerability assessment for large, unknown or poorly documented systems-of-systems. This research will assist the network security administrators to better understand the risks of insider threats, so that they can develop more responsive security policies and measures to recover compromised systems.

B. BENEFITS OF AN INTEGRATED APPROACH

The “Black-box” approaches that were adapted involve understanding the behavior, capabilities and limitations of current network mapping techniques, such as Network Mapper (Nmap) [6] and Nessus [7]. Because such techniques do not require prior knowledge of a system-of-systems and its supporting networks, they were useful for mapping the current network state at which network devices are connected.
“Black-box” analysis techniques can aid determining what hosts are available on the network, the services these hosts are offering, the types of operating systems they are running, and other characteristics that are useful for identifying a host or a network device. However, this approach has its limitations because there is no way by itself to validate the completeness of its assessment or determining what it has not discovered. By contrast, a “white-box” analysis approach starts with some knowledge of the characteristics of the system-of-systems. However, this knowledge can become outdated as large system-of-systems are integrated at a fast-paced system integration cycle that strives to meet functionalities of critical mission requirements.

The key benefits in combining the “black-box” analysis approach with the “white-box” analysis approach were two fold (1) the two approaches complement each other’s strengths and limitations to conduct network exploration and vulnerability assessment, and (2) it proposes a systematic way to combine “black-box” and “white-box” analysis approaches.

C. RESEARCH QUESTIONS

The primary research question that this thesis endeavors to answer is “What will the integrated approach of combining “black-box” and “white-box” analysis entail to discover unauthorized host and router connections?” Other subordinate issues include:

a. What are the limitations in current network exploration and vulnerability assessment techniques for an unknown system-of-systems?

b. How many more network vulnerabilities can we discover combining “black-box” and “white-box” analysis approaches?

c. What are the parameters used to ascertain that there are unauthorized host and router connections in the system-of-systems?

d. What are the benefits of adopting this integrated approach for mapping an unknown system-of-systems?
D. THESIS ORGANIZATION

Chapter II provides an overview of the current network exploration and vulnerability assessments techniques used in the “black-box” and “white-box” analysis approaches. It discusses the limitations of employing these approaches to conduct network exploration and vulnerability assessment.

Chapter III presents the integrated approach of combining “black-box” and “white-box” analysis approaches, and compares its impact on network exploration and vulnerability assessment with current techniques.

Chapter IV covers the analytical model for discovering unauthorized host and router connections, using the proposed integrated approach.

Chapter V summarizes the thesis efforts and provides recommendations for follow-up research, specifically in the development of an application program that automatically conducts network exploration and vulnerability assessment using the proposed integrated approach.
II. BACKGROUND

A. PROLOGUE

This chapter provides a quick overview of the key developments in network exploration and vulnerability assessment for a large integrated system-of-systems. The focus of this literature review is on current tools and techniques in three sections, namely: network exploration, detection of unauthorized connections by insider threats, and vulnerability assessment, as depicted in Figure 1. There are tools and techniques that are currently used to map known and unknown (also commonly known as vulnerabilities subjected to Zero-day attacks) vulnerabilities, in relation to the networked environment.

![Figure 1. Focus Areas of Literature Review](image)

In mapping unknown environments and validating the integrity of known ones, this review discusses the scope and capabilities of these known techniques. With specific scenarios crafted to model the problem of detecting unauthorized connections made by insider threats, current network monitoring
and intrusion detection techniques are also reviewed to understand what they can or cannot detect. System vulnerabilities resulting from integrating large networked systems is an emerging security issue and there are related research efforts that will aid in modeling the integrated approach in this thesis.

B. “BLACK-BOX” ANALYSIS VERSUS “WHITE-BOX” ANALYSIS

“Black-box” analysis refers to analyzing an unknown network topology by probing it with various input data packets to elicit responses from hosts that are operating on the network (also known as “live” hosts). From the hacker’s perspective, this is similar to a commonly known process called Network Reconnaissance or Fingerprinting, whereby tools such as Nmap, and Xprobe2 [8] are used to generate a list of vulnerable targets for the hacker to plan his attack. The target list will consist of a network map that details vulnerable hosts and networking devices, as well as their network information such as IP addresses and operating system versions. “Black-box” analysis is easier to perform because it does not require as much expertise as compared to “white-box” analysis. In terms of obtaining knowledge from the network, it is not as effective as “white-box” analysis because it heavily relies on the responses it received from running hosts and networking devices.

On the other hand, “white-box” analysis refers to analyzing and validating the status and inventory of a known network environment. It is usually associated with Network Management and Monitoring tools such as LANsurveyor [9] that help the network administrators maintain the integrity of the network. Other “white-box” analysis techniques include detailed examination of configuration files and states of the edge networking devices such as routers and switches. In terms of obtaining knowledge for completeness, this approach is very effective because it deals with known network environments and network information is readily accessible. The main drawback in the “white-box” analysis approach is the relatively high false positive rates as compared to “black-box” analysis. By virtue that the scope of the network is large and it takes time to ensure network
integrity (such as disseminating the latest security patches) and ensure inventory accountability, network information can get outdated frequently as the network environment is periodically evolving.

C. CURRENT NETWORK EXPLORATION TECHNIQUES

Advanced militaries continue to leverage networking technologies and integrate networked systems-of-systems at a fast-paced development cycle, and this poses great challenges for the network administrators and security managers to keep pace and grasp the overall network architecture and system vulnerabilities in a constantly changing security landscape. The “fog of war” has increased in the cyberspace domain and extended beyond the scope of network mapping. Traditionally, network mapping is a technique associated with a hacker attempting to determine the hosts or services available in a target network. This will allow him to determine the host that is the weakest link, offering a gateway to launch his attack into the network. From the network monitoring perspective, a network administrator will need to have comprehensive network topology information at hand to determine the availability and security status of his network, to respond quickly to incidents that vary from system failures to cyber attacks. This information will also aid in the Information Technology (IT) audit process.

Network Exploration is a term adapted for this thesis to represent the process of gaining knowledge about the defended network in order to assure network integrity in the presence of hostile actions. It works on the assumption that there is zero knowledge about the target system-of-systems and subsequently employing a systematic approach to explore and map out all computers and networking devices. Unlike network mapping from the perspective of a hacker, network exploration does not primarily focus on vulnerable systems in its network but attempts to map the entire cyberspace that enables critical networked operation of the system-of-systems. The network map generated by this process will comprise hosts, servers, and networking devices, in both wired
and wireless domains, that make up the enabling cyberspace. The techniques used to construct network diagrams of an unknown network environment are usually in the realms of network reconnaissance and network management and monitoring.

1. **Network Reconnaissance**

Network reconnaissance techniques are essential for an attacker to determine the vulnerabilities of the network stealthily. They are categorized as either active or passive reconnaissance. Passive network reconnaissance involves the collection of network information through social engineering and publicly available information. However, these techniques are not relevant because the nature of our military operational networks is usually confidential and not publicly available. Comparatively, active reconnaissance involves techniques that generate network traffic to elicit responses from the target network. These responses are relatively real-time and more informative in generating a detailed network map, which is useful for identifying unauthorized host and router connections. The techniques and tools of direct relevance are:

a. **Nmap (Network Mapper)**

The most common network exploration tool for mapping an unknown environment is Nmap, as it is designed to scan large networks rapidly. Nmap can explore an unknown network by running combinations of multi-port scans on several network protocols to determine if there are hosts available on a specified Internet Protocol (IP) address. If the hosts do not respond to the data packets (or “pings”) sent out by Nmap, it will interpret that no host or network device uses the scanned IP addresses. Nmap supports host discovery based on the responses it receives. It analyzes them, builds a signature for that host, and compares the host’s signature with its database to determine the host’s operating system, the services it offers, and other characteristics that can attribute to differentiating a host from another network device.
b. **Xprobe2++**

The design of Xprobe2++ focused on employing remote network scanning on both the network and application layers of an unknown target network to build up a host signature based on collected responses. Xprobe2++ is able to identify the type and version of the operating system that the detected host is using. It is an improvement from its predecessor, Xprobe2, increasing its host detection capability via a better signature engine and fuzzy signature matching process. Significant enhancements have made the probing capability of Xprobe2++ stealthier by minimizing the network traffic overhead of its data packets. Its host discovery modules are designed to perform host probing, firewall detection, and provide additional information to estimate the actual response time and identify packets dropped by the detected host. Comparatively, Xprobe2++ proved that it generates less traffic loads than Nmap when no TCP port scanning is performed [10].

2. **Network Management and Monitoring**

Techniques and tools that support network management and monitoring are employed on known network environments and primarily focus on maintaining network integrity, planning resource and capacity usage, and monitoring network performance. Some advanced network management tools will provide network-mapping capability and may be used by network administrators to track IP addresses, and configure network devices and systems. In terms of monitoring performance, network management tools employ techniques to determine if optimization is in place for the network’s performance. These network-mapping tools include:

a. **LANsurveyor**

LANsurveyor is an automatic network-mapping tool that discovers active hosts and network devices from an unknown environment using multi-discovery techniques. It sends out Simple Network Management Protocol
(SNMP) pings and scans to Active Directory Domain Controllers that contain information about network services, such as the Lightweight Directory Access Protocol (LDAP) directory services and DNS-based naming information. LANsurveyor is able to monitor the network and dynamically update the network map with new devices and unknown systems that are active on the network. Upon detection of unknown or rogue connections, LANsurveyor can automatically disable the network access for that device. The spanning tree support for LANsurveyor enables it to provide accurate mapping of switch-to-switch connectivity.

b. IPSonar

IPSonar is another advanced network-mapping tool that aims at providing global visibility of known networks and evaluates security risks from a network administrator’s perspective. Its network-mapping capability involves mapping every host and network device on a network, including those that are currently not under its management. This is to provide visibility of the connectivity between hosts/network devices and the underlying supporting networks, so that the administrators can analyze the potential security risks and attack patterns. IPSonar extends its capability to encompass identification of network bottlenecks due to poor configurations and vulnerabilities exploitable by unknown devices.

D. RELATED WORK IN DETECTING UNAUTHORIZED CONNECTIONS

Research on insider threats spans across wide areas of network security, especially in the area of detecting malicious activities by insiders. The common solution to combat malicious activities generated by insider threats is the employment of Network Intrusion Detection Systems (NIDS) that examine traffic data against its signature database or known heuristics to discern malicious from legitimate traffic. It is noticeable that such detection techniques are reactive in nature and there exists great challenges in maintaining high accuracies in
detecting true malicious traffic in the network [9]. There is a need for a more responsive approach in detecting unauthorized connections.

1. Overview

In this section, the focus of the literature review is on three specific scenarios to illustrate how current detection capabilities address the detection of unauthorized host and router connections. The first scenario entails the attacker attempting to connect an unauthorized host into one of the readily available switch ports (unsecured wall-jack access) and launch his attack on un-patched and vulnerable networked systems. In the second, the attacker can extend the network coverage to create his/her unauthorized wired and wireless networks with which attacks can be coordinated and launched. Finally, the attacker can simply connect an unauthorized wireless access point to provide subsequent access into a physically hardened network.

2. Unauthorized Host and Router Connections

In this first scenario, as illustrated in Figure 2, the attacker simply uses readily available switches, or exposed wall-jack connections to switches, located in the public access areas to establish an unauthorized host connection.

![Figure 2. Unauthorized Host Connection](image)
From this unauthorized connection, the attacker will scan for network vulnerabilities, and launch a variety of network attacks that range from introducing viruses to performing denial of service attacks on vulnerable systems. Detection of a new host or router in the network can be achieved by using network-monitoring tools that generate network maps, such as LANsurveyor and IPSonar. These tools automatically update the network maps if there are changes to the network topology, including the unauthorized host and router connection. However, these tools cannot determine the malicious activities in isolation without any vulnerability assessment capabilities built-in or provided by another tool.

Figure 3 depicts a scenario in which the attacker connects a router and sets up his/her own wired and wireless networks. These hosts are likely to introduce vulnerabilities to the original network, as they do not meet the security requirements. In a worst-case scenario, the attacker may use it to leak sensitive or classified information out to the wireless networks and/or as a launch pad to coordinate distributed denial-of-service attacks.
3. Unauthorized Wireless Access Point Connections

As depicted in Figure 4, this is a scenario whereby the attacker connects a wireless access point as a legitimate entry point, but it also serve as a malicious platform waiting to be exploited for subsequent attacks ranging from network inject to denial-of-service attacks. Wireless networks provide high mobility and extensibility of Internet access through wireless access points that are radio transmitters and receivers. As the transmission of data uses radio frequencies that are omni-directional, many research studies have shown that wireless access points and wireless networks have inherent vulnerabilities that are exploitable by attackers. Thus, the ability to detect unauthorized wireless access points in a secured environment is essential to maintaining network security.

Figure 4. Unauthorized Wireless Access Point

The detection of unauthorized wireless access points (or more commonly known as Rogue Wireless Access Points (RWAPs)) can employ two potential architectural options, namely “Over the Air” architecture and “Over the Wire” architecture, as described in [10]. The “Over-the-Air” architecture and scanning techniques evolved from scanning the network physically to installing permanent
listening devices or sensors and instituting portable sensor zones that are adjustable based upon recognition of client messages to reduce sensor density, and thereby cost and maintenance, while providing the desired detection capability. The “Over-the Wire” architecture and detection techniques require gathering of network information from cooperation with connected network devices, to detect a malicious RWAP. This falls back to our discussion on current network exploration techniques that can be used for detecting such devices.

Other research in this area involves employing different techniques, such as the Rouge Identifying Packet Payload Slicer (RIPPS) [11], to improve this detection capability. Essentially, this new technique detects RWAPs without using wireless sensors or deploying any host-based listening devices. It leverages on the combined effectiveness of active network traffic conditioning techniques with passive packet timing analysis to enhance the accuracy and speed of its detection measurements.

E. CURRENT VULNERABILITY ASSESSMENT TECHNIQUES

1. Vulnerability Assessment Tools and Techniques

There are a vast number of vulnerability assessment tools that focus on determining if hosts are patched with the latest security updates, and/or misconfigured. However, the review focuses on those that are relevant in contributing to assessing large system-of-systems.

a. Nessus

Nessus is a well-known vulnerability assessment tool designed to automate the testing and discovery of known security vulnerabilities of a network. It has the ability to detect remote flaws, local flaws and missing patches of the hosts on the network. The Nessus security scanner uses NASL (Nessus Attack Scripting Language) to write its own security tests as a plug-in, thereby the administrators need not download untrusted binaries from the Internet. In
addition, this tool recognizes services that are run on a non-standard port assigned by Internet Assigned Numbers Authority (IANA). The vulnerability assessment involves three phases, namely: Scanning, Enumeration and Vulnerability Detection. These phases allow Nessus to scan for hosts that are operating on the network, determine the services that are run on the host and networking devices, and checks for vulnerabilities based on known vulnerabilities, such as buffer-overflows and improper configuration etc.

2. System-level Vulnerability Assessment

The problem of detecting unauthorized host and router connections becomes more complex when collections of independent systems are integrated to form a large system-of-systems, and the underlying networks grow non-linearly due to interconnections between the component systems. In addition, such integration processes may generate vulnerabilities that are unknown to developers and security engineers from each component systems. Such vulnerabilities may be a result of network security conflicts or inheritance of unknown system vulnerabilities, as illustrated in Figure 5.

Figure 5. System-level Vulnerabilities
Within a standalone network, security research works [12] highlight the daunting task of configuring network security policies to govern network devices. The task remains complex and error-prone because of the rule dependency semantics and policy interaction in the network. The taxonomy of policy conflicts includes intra-policy and inter-policy conflicts. The intra-policy conflicts were summarized in the categories highlighted as follows:

1. **Shadowing** – A rule is shadowed when data packets match some other preceding rules that call for the execution of a very different set of actions, instead of the one crafted by the “shadowed” rule.

2. **Correlation** – This conflict is created when data packets match two rules, and the set of actions to take will be dependent on the ordering of these rules, which may not served the intended purpose correctly.

3. **Exception** – Conflicts are generated as a result when a matching rule is a subset of another rule, where the latter has a different set of actions for the data packets.

4. **Redundancy** – A rule is redundant when data packets match a rule that has similar set of actions as specified by another rule.

As presented in [12], the Inter-policy conflicts are categorized into two areas, namely “shadowing” and “spuriousness.” While shadowing conflicts are similar to that described in intra-policy conflicts, conflicts generated in the category of “spuriousness” give rise to a situation where data packets are permitted by a upstream policy but blocked by a downstream policy.

System-level vulnerabilities that are aggregated as a result of integrating large networks is a complex issue. It is also a relatively new area of research to address these system-level vulnerabilities, because not many open source publications are available for review. As such, it seemed logical to start extrapolating the concept of security policy conflicts from a single network perspective to one that encompasses a larger scope, as highlighted in Figure 5. Using it as a framework to understand the types of vulnerabilities generated from
intra-network and inter-network conflicts, a vulnerability assessment methodology can be developed to address these vulnerabilities at the system level.

With the current tools and techniques reviewed in the areas of network exploration, detecting authorized host and router connections, and vulnerability assessment, the next chapter will describe the proposed integrated approach model that will combine these “black-box” and “white-box” analysis tools and techniques in the context of detecting unauthorized connections by insider threats.
III. AN INTEGRATED DETECTION MODEL

A. PROLOGUE

This chapter presents the design of an integrated analysis model that combines both “black-box” and “white-box” approaches to conduct network exploration and vulnerability assessment in the context of detecting unauthorized host and router connections in the network infrastructure of a target system-of-systems.

B. OVERVIEW

1. Recap of Problem Statement

As military operations increasingly integrate large system-of-systems to develop cutting-edge operational capabilities, it will become more challenging to assess the overall security posture of the composite system-of-systems. New vulnerabilities may be introduced and insider threats may exploit these to establish unauthorized host and router connections.

2. Strategy and Proposed Approach

The proposed strategy is to leverage the complementary nature of “black-box” and “white-box” analysis approaches to improve current detection capabilities and enhance the network integrity of large integrated systems-of-systems. Key to the approach is a model to describe the structured process of a network exploration methodology. This methodology will prescribe how a network topology representation of a large integrated system-of-systems is mapped-out. Based on the network topology, the model will differentiate unauthorized connections from the legitimate ones. It will also conduct an integrated
vulnerability assessment to determine the overall security posture and security impact of such unauthorized connections on the modeled large system-of-systems.

3. Assumptions

The methodology makes several assumptions regarding the networks to which the model will be applied. These include:

a. There is no prior knowledge regarding the network topology. As such, the methodology is applicable to almost all scenarios. This is also to prevent outdated network information from potentially corrupting the network exploration process in the model.

b. There exists a process (either via a trusted Network Administrator, databases, or the use of anomaly detection techniques) to determine off-line whether a given host, networking device, or network connection is authorized.

4. Model Overview

Figure 6. Integrated Analysis Model
The analytical model, as shown in Figure 6, applies a structured approach to develop an integrated network exploration and vulnerability assessment methodology. The methodology is geared towards detecting unauthorized connections and providing a vulnerability-assessed network map as an output for evaluation, as described in the Chapter IV. With a set of predefined network exploration criteria that specifies the attributes of a network map, the model will adopt a modular approach to use relevant tools and techniques to combine “black-box” and “white-box” analyses. The modular approach provides flexibility in deciding which tools and techniques to use in the areas of active reconnaissance and network monitoring to conduct network mapping. It will also allow a network manager to keep the model current with the latest network exploration tools and techniques.

With the network map constructed and essential network information (such as host information and networking protocols) annotated in the network map, the model will generate a list of suspicious network connections for more refined analysis. It will establish a process to query an authoritative entity to verify the network information annotated on the network map, differentiating authorized from unauthorized hosts and networking devices. With the list verified, the model will monitor real-time changes to the network map and use anomaly-based detection techniques to monitor the traffic generated from this list. This is to highlight the unauthorized connections that can be attributed to insider attacks.

Upon detection of these unauthorized connections, the model will use a prescribed set of criteria to conduct vulnerability assessment of the integrated system-of-systems. It will continue the modular approach, selecting tools and techniques from “black-box” and “white-box” analysis approaches. The model will generate a series of vulnerabilities and categorize them into Intra-network and Inter-network vulnerabilities to provide a “first-cut” perspective of a holistic vulnerability assessment of the network. The model will take a step further to determine the impact of unauthorized connections on the integrity of the defended network, which can provide a refined resolution of the vulnerabilities. At
the end of the modeling process, the model will produce a vulnerability-assessed network map of the defended network to aid the network monitoring functionalities of the network administrators and network security engineers.

C. AN INTEGRATED APPROACH TO NETWORK EXPLORATION

The model adopts an approach that integrates the strengths of “black-box” analysis and “white-box” analysis to conduct network exploration of the defended network. It involves identifying a set of network exploration criteria to determine the essential network information that the network map will display. It will also adopt a modular approach to select tools and techniques from the areas of Active Reconnaissance and Network Monitoring to provide essential network information from which to construct the network map. A correlation engine is used in the model to aid and validate the detection of unauthorized connections in the network map. The engine correlates the network information produced by each tool and technique, stores the correlated information in a database, and highlights those that have information disparity for further inspection.

1. Network Exploration Criteria

The set of network exploration criteria defines what network mapping capabilities the tools should have to build a network map. It also defines the type of network information that needs to be available on the network map to detect unauthorized connections and perform vulnerability assessment. The set of criteria identifies the metrics used to assess the completeness of the network map and its supportability for detecting unauthorized connections. The key consideration for developing the set of criteria is to have it focus on essential network information that will substantiate unauthorized connections, yet prevent the network map from being over-cluttered with unnecessary information when larger systems-of-systems are considered. The criteria are identified in Table 1.
<table>
<thead>
<tr>
<th>S/No.</th>
<th>Criteria</th>
<th>Network Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Positive Identification of all available Host and Networking Devices</td>
<td>Physical Topology = (Hosts and Networking Devices, Edges); Device Name and IP Address for Each Host or Networking Device</td>
</tr>
<tr>
<td>2.</td>
<td>Correct Type Identification of Host and Network Device</td>
<td>Type = Unknown, Client, Server, Router, Switch or Firewall</td>
</tr>
<tr>
<td>3.</td>
<td>Accurate Confirmation of Host and Networking Device Status</td>
<td>Availability Status = Unknown, Online or Offline</td>
</tr>
<tr>
<td>4.</td>
<td>Correct Identification of Operating System Type and Version</td>
<td>OS = Windows XP Service Pack1, Ubuntu, IOS version 12.1, etc.</td>
</tr>
<tr>
<td>5.</td>
<td>Detection of Ports and Services</td>
<td>Port Number; Status = Active or Inactive</td>
</tr>
<tr>
<td>6.</td>
<td>Correct Inventory Accountability of Hosts and Networking Devices</td>
<td>Number of Physical Hosts and Networking Devices in Network</td>
</tr>
<tr>
<td>7.</td>
<td>Detection of Unauthorized Hosts, Networking Devices, or Connections</td>
<td>Security Status = Authorized or Unauthorized</td>
</tr>
</tbody>
</table>

Table 1. A Set of Defined Criteria for Modeling Network Exploration

2. **Incorporating Modularity in Model Design**

   The model incorporates modularity to provide flexibility in design and support system extensions. As depicted in Figure 7, the model does not dictate a fixed set of tools or techniques to be used, but instead is designed to allow the latest network mapping tools and new techniques to be employed. This facilitates flexibility in building a comprehensive network map. Such a modular approach will also generate information disparities between each tool and technique, which is precisely what the model is intending to do. An example of such information disparity might be when two different network mapping tools have differing
findings on a host- or set of host-to-networking device connections. Information disparity may be used to trigger alerts for further inspection of the network for unauthorized connections, as described in a later section.

Figure 7. A Modular Design for Network Exploration

In the event there are information gaps in the network map that go beyond the capabilities of the currently employed tools and techniques, the network manager may bring in more advanced tools and techniques in the future as they become available. Regardless, these information gaps serve as useful feedback to form a data repository for network administrators and network security engineers to identify specifically what they do not know at that specific moment about their network. This is a key consideration because it is a challenging task to keep pace with the network topology as it is constantly evolving. Precise identification of such information gaps will aid the network administrators in planning protection measures against the vulnerabilities.

3. The Integrated Network Exploration

The integrated network exploration will employ active reconnaissance tools to conduct a preliminary scan of the defended network, followed by using network-monitoring techniques to elicit more network information from networking devices detected during the reconnaissance activity. From the active
reconnaissance toolkit, the model will utilize various types of pings to scan the network. For example, Internet Control Message Protocol (ICMP) pings may be used to detect the presence of active hosts on the network. As most firewalls are configured to block ICMP packets, Simple Network Management Protocol (SNMP) pings may be used to check if there are any SNMP-enabled devices on the network, which can provide network information such as Domain Name Server (DNS) name, system names, system types, and system descriptions. In addition, TCP and User Datagram Protocol (UDP) pings may be used to determine if there are hosts that have their ports listening for connections, associated with well-known services (such as File Transfer Protocol (FTP), Secure Shell (SSH), Telnet, etc.). Since these techniques are only useful in detecting hosts and networking devices that provide responses, the network map is not complete as there may be hosts that may not reply to the pings.

Network monitoring tools and techniques are used to derive network information from hosts and networking devices that are configured not to response to scanning. Typically, more network information is obtainable from networking devices, such as routers and switches. Routers and switches keep a record (such as a routing table) of neighboring networking devices, including connected hosts, so they know to which networking devices or hosts it can route or forward the received data traffic. Information that is relevant to network exploration includes the network identification, the IP address of neighbors, and interfaces of a host or networking device. The integrated network exploration model will correlate these two sets of network information to produce a network map with essential network information.

4. **Detection of Unauthorized Connections**

With the network map constructed for the defended network, the model will examine the correlated network information to discover any information disparity produced using the different tools and techniques. These disparities refer to the form of conflicting information, including IP addresses and the
number of hosts and networking devices on the network. These are useful indications regarding the false “positives” and false “negatives” generated by the integrated network exploration methodology. These may also be indications that unauthorized connections have been detected that require further verification.

The model will use the network map as a basis to track changes to the topology, especially the ones that are newly connected and those that generated suspicious network traffic. It will first treat these new connections as unauthorized connections and employ a pattern-matching technique to differentiate the legitimate connections from those that are newly connected or unauthorized. To augment the decision on connections that are unauthorized, additional measures can be used to detect malicious traffic generated from these connections. However, this will be in the realm of an Intrusion Detection System. The model will highlight these suspicious or unauthorized connections and present the conflicting network information in the network map.

D. VULNERABILITY ASSESSMENT

The approach to vulnerability assessment is similar to that of network exploration, whereby a suite of vulnerability assessment tools are selected based on their capabilities to determine network vulnerabilities. “Black-box” analysis tools such as Nessus, Retina and Core Impact provide comprehensive vulnerability assessment by scanning for known vulnerabilities on an unknown network. For example, Nessus uses a security vulnerability database and self-written trusted binaries and detection signatures to detect specific vulnerabilities. Core Impact provides comprehensive information gathering through automated network discovery to provide the scope of the defended network, validates newly discovered vulnerabilities, and presents a centralized view of the network security posture. The conceptual idea behind this is to combine the findings from each of these tools to paint a comprehensive vulnerability assessment for the large defended system-of-systems.
The model will combine the vulnerability assessment reports generated by the “black-box” analysis tools with the reports produced by “white-box” analysis tools such as Orion Network Configuration Management (NCM) and Nagios, as the latter focuses on network configurations and connectivity. The combined knowledge may generate some intuition on how vulnerabilities are generated at the system level when a complex system-of-systems is integrated. It will help to attribute the generation of these vulnerabilities to either intra-network conflicts or inter-network conflicts. Specifically, the model will use this integrated approach to assess the security impact of unauthorized connections to the network. It will conduct this integrated vulnerability assessment to differentiate the “new” vulnerabilities when such unauthorized connections are discovered.

In summary, the integrated approach to network exploration and vulnerability assessment aims at producing a network map that has been vulnerability-assessed using a combined suite of tools and techniques. As depicted in Figure 9, the generalized algorithm begins with a predefined set of criteria that defines the types of network information the tools and techniques
should discover so that the network map will not be over-cluttered with unnecessary information for detecting unauthorized connections and vulnerability assessment. A set of network reconnaissance tools will be selected and for each tool, network exploration will be done on the network with the discovered network information stored in a network information database. When the list of network reconnaissance tools are exhausted, a list of network monitoring tools will similarly be used to determine if there is more network information that has yet to be discovered by the network reconnaissance tools. New network information will be updated in the database. A list of “white-box” analysis queries will be determined to provide in-depth analysis of the network by complementing the “black-box” analysis in discovering hosts and networking devices that were not previously discovered. These nodes include hosts and networking devices that are either trivially inactive or more sophisticated in nature, where they are deliberately configured not to respond to pings. This additional network information is updated in the database. Until such time when the “white-box” analysis queries are exhausted, the correlated network information is retrieved from the database to construct a network map and stored separately in another database.

In detecting unauthorized connections in the network, the constructed network map will be used to verify the list of hosts and networking devices that are detected by the integrated approach and are verified as authorized by the authoritative entity. In some situations, the network map is expected to contain more network information than what the authoritative entity may know, which are the authorized list of nodes, but he may not know what is actually deployed. Upon correlating the network map with the added information on the list of authorized nodes provided by the authoritative entity, the network map is used by the network administrators and security managers to monitor the network by tracking newly connected hosts and networking devices for unauthorized activities. Once suspicious activities are detected, these new connections will be
flagged as “suspicious”, from which the network administrators and security managers can further ascertain the vulnerabilities these suspicious connections introduced to the defended network.

To determine the vulnerabilities introduced by suspicious connections, a list of “black-box” vulnerability assessment tools will be employed, followed by a series of “white-box” analysis queries to confirm the presence of additional vulnerabilities generated by these unauthorized connections. These newly discovered vulnerabilities will be stored in a vulnerability database as they serve as good reference for responsive recovery actions, which is outside the scope of this thesis.

Figure 9. Generalized Algorithm for the Integrated Approach

With the integrated detection model developed, the next chapter discusses the results of implementing the algorithm, as described in Figure 9, on a test-bed to evaluate its effectiveness to conduct network exploration, detect unauthorized connections, and conduct vulnerability assessment.
IV. TESTING AND EVALUATION

A. PROLOGUE

This chapter describes the testing and evaluation of the integrated model introduced in the previous chapter for detecting unauthorized connections in networks. It documents the effort to implement the integrated model on a test bed and test its effectiveness in mapping the network, detecting unauthorized connections, and assessing the impact of such connections on network vulnerabilities. The evaluation is based on the comprehensiveness of the network information attainable from the test-bed according to the pre-defined set of criteria discussed in the previous chapter. The findings are compared against those achievable by current tools and techniques with the integrated “black-box” and “white-box” analysis approaches taken by the model to illustrate the security benefits of a combined approach.

B. LAYING THE “GROUND WORK”

A small network of systems is set up as a test-bed to implement and experiment with the integrated model for network exploration and vulnerability assessment. As depicted in Figure 10, the test-bed consists of a set of authorized hosts, servers and routers, and the network backbone to represent a network environment accessible through switch ports. Insider threats are simulated to have breached the physical security access and able to establish unauthorized network connections in the form of rogue host computers, routers, or wireless access points. These connections will be malicious in nature as they will be used to launch attacks that range from sniffing confidential information from the network, to generating large network traffic for denial of service attacks against legitimate users.
C. IMPLEMENT INTEGRATED NETWORK EXPLORATION

The integrated model for network exploration and vulnerability assessment, as defined in Chapter III, is implemented as an algorithm that combines “black-box” and “white-box” tools and techniques. The collection of network information derived by the algorithm, and other key parameters, is defined as follows:

- **Network Topology detectable by “Black-box” Analysis** = \((V_b, E_b)\)
- **Network Topology derivable by “White-box” Analysis** = \((V_w, E_w)\)
- **Authorized Topology** \(G = (V, E)\)
- **Actual Topology** \(G' = (V', E')\);

where the first element of a tuple (e.g., \(V_b\) or \(V_w\)) represents the set of hosts and networking devices, and the second element the set of edges in the network.

The algorithm is designed to attain as much network information as possible from the test-bed \((G' = (V', E'))\), using the set of pre-defined criteria to
determine what to gather for constructing the network map. The goal is to achieve an exact representation of the actual hosts and networking devices operating within the test-bed. This optimality criterion for the algorithm can be simply represented by the following condition:

\[ V_b \cup V_w = V' \quad \text{and} \quad E_b \cup E_w = E'. \]

In general, the error of the algorithm can be modeled by a tuple variable \( \Delta \) such that

\[ \Delta = \{ (v_i, e_i) \mid (v_i \in V' \land v_i \notin (V_b \cup V_w)) \lor (v_i \notin V' \land v_i \in (V_b \cup V_w)), \quad (e_i \in E' \land e_i \notin (E_b \cup E_w)) \lor (e_i \notin E' \land e_i \in (E_b \cup E_w)) \}. \]

1. **Conduct Network Reconnaissance**

With the assumption that the algorithm has no prior network information regarding the test-bed, the “black-box” analysis tools and techniques are employed to provide a baseline network topology. This step, referred to as Network Reconnaissance, provides a quick first-cut view of hosts and networking devices operating on the network. These “live” nodes respond to the pings (traffic messages) sent out by the tools to elicit responses, and reply with their network information. Upon connection to the test-bed, the Dynamic Host Configuration Protocol (DHCP) configured for the network assigns an IP address to any new connection, and this IP address will determine the network address space in which pings can be launched to determine more network information, based on the set of pre-defined criteria that is needed to construct the network map. For example, if the DHCP client on the reconnaissance host receives the network address and mask 192.168.1.45/28, then the model launches the command ‘nmap 192.168.1.33-46. In the test, the reconnaissance host receives a 192.168.60.10, so the model launches Nmap, as depicted in Figure 11, to conduct a generic network scan to determine the number of “live” hosts on the network using the command “nmap 192.168.1-255.1-255”. 
The scan involves sending out ICMP Echo Request packets on the network and waiting for responses. Active hosts and networking devices that respond are then enumerated using “Synchronize (SYN) scans” on each of the TCP ports, 80 and 443, and are marked as “live” hosts on the network. Since ICMP pings are known to be blocked by patched systems, more advanced techniques, such as customizing TCP pings and ICMP messages, are needed to direct pings to specific well-known ports, such as Web servers (port 80), DHCP servers (port 67), and DNS servers (port 53) etc. Customizing these pings using commands like “nmap –sP –PS80 192.168.50.1/24” provide confidence that these ping packets are not dropped by firewalls protecting the hosts or servers.

The command-line switch “-O -osscan-guess” is used to determine the operating system of the “live” hosts. It is commonly used to ascertain the
vulnerabilities of the “live” hosts, but in this case it will serve as a source of network information that characterizes each host and networking device on the test-bed, as illustrated in Figure 12.

The proposed approach provides flexibility in the employment of network exploration tools (i.e. users can select other network exploration tools and/or techniques besides Nmap). This is to allow the network information attained by Nmap to be verified and validated by other tools within the integrated approach. The gathered network information will be stored in a data-structure, which will be used later to construct the network map of the test-bed.

2. Employ Network Monitoring Tools for Mapping

Network monitoring tools are employed, as they provide more comprehensive network information for known network devices to extend monitoring and management. Tools, such as LANsurveyor, provide network
mapping capability to accomplish their primary function of network monitoring and management. This particular tool accomplishes this by providing a graphical display of the network information garnished by sending Simple Network Management Protocol (SNMP) and ICMP Pings to the hosts on the test-bed, as shown in Figure 13.

![Network information from LANSurveyor](image)

**Figure 13.** Network information from LANSurveyor

The network information generated by these tools is useful for verifying the efforts of network reconnaissance even though the tools are more time-consuming and not scalable for large networks, as compared to Network Reconnaissance tools. Table 2 provides a brief summary of what the “Black-box” analysis approach has gathered, with respect to the set of criteria defined in Chapter III for constructing the network map.
So far, the network information gathered by the “black-box” analysis approach, represented by \((V_b, E_b)\), are hosts and networking devices that are operating openly on the network. It is not complete because it does not include hosts or networking devices that are not active on the network at the time of the scan. It has no details of the MAC addresses that can be used to associate the detected IP addresses to the physical hosts or networking devices. There is also no information on the connected-ness of each detected device. This information is critical for a Nodal Dependency Study—one that analyzes the edge dependency of each node or networking device so that the cascading effect of a node failure can be studied in detail to assess the level of redundancy of crucial required network resources, and thereby the robustness of the network. It is important that the network map is complete, as an undetected host may not have been online during the network discovery process or may in fact be a malicious device that an insider threat deliberately configured to evade detection and sniff confidential data silently off the network. In this case, the authorization level of the undetected host or networking device is unknown.

Table 2. Information Attained from “Black-box” Analysis

<table>
<thead>
<tr>
<th>IP Address</th>
<th>MAC Address</th>
<th>Device Type</th>
<th>Availability</th>
<th>Operating System</th>
<th>Ports and Services</th>
<th>Connected to</th>
<th>Authorized?</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.10.1</td>
<td>-</td>
<td>Router</td>
<td>Online</td>
<td>CISCO IOS 12.2</td>
<td>23 (Telnet-open)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>192.168.10.2</td>
<td>-</td>
<td>Router</td>
<td>Online</td>
<td>CISCO IOS 12.2</td>
<td>23 (Telnet-open)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>192.168.20.1</td>
<td>-</td>
<td>Router</td>
<td>Online</td>
<td>CISCO IOS 12.2</td>
<td>23 (Telnet-open)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>192.168.20.2</td>
<td>-</td>
<td>Router</td>
<td>Online</td>
<td>CISCO IOS 12.2</td>
<td>23 (Telnet-open)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>192.168.30.1</td>
<td>-</td>
<td>Router</td>
<td>Online</td>
<td>CISCO IOS 12.2</td>
<td>23 (Telnet-open)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>192.168.40.1</td>
<td>-</td>
<td>Gen. Purpose</td>
<td>Online</td>
<td>MS Win 2000 SP2</td>
<td>135 (msrpc-open)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>139 (netbios-sans-open)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>445 (ms-ds-open)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>912 (unknown-open)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>192.168.40.2</td>
<td>-</td>
<td>Router</td>
<td>Online</td>
<td>CISCO IOS 12.2</td>
<td>23 (Telnet-open)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>192.168.50.1</td>
<td>-</td>
<td>Gen. Purpose</td>
<td>Online</td>
<td>MS Win Vista SP1</td>
<td>25 (smtp-open)</td>
<td>-</td>
<td>-</td>
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<td></td>
<td>80 (http-open)</td>
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<td></td>
<td>143 (imap-open)</td>
<td>-</td>
<td>-</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td>445 (ms-ds-open)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>192.168.50.2</td>
<td>-</td>
<td>Switch/Router</td>
<td>Online</td>
<td>CISCO IOS 12.2</td>
<td>23 (Telnet-filtered)</td>
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<td>-</td>
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<td>Switch/Router</td>
<td>Online</td>
<td>CISCO IOS 12.2</td>
<td>23 (Telnet-filtered)</td>
<td>-</td>
<td>-</td>
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<td>000088C0F603</td>
<td>Switch</td>
<td>Online</td>
<td>CISCO Cat 1900</td>
<td>23 (Telnet-open)</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Total Number of Hosts: 2
Total Number of Networking Devices: 10
Unauthorized: Unknown
Unauthorized: Unknown
3. Query the Edge Routers in the Network

A “white-box” analysis approach can gather network information about hosts that are not “live” on the network. This assumes that every connected host will have some form of signature or fingerprint captured in the form of a Media Access Control (MAC) address and an IP address. These information pieces are generally attainable from routers and switches deployed at the edge of the network, as they are essential for the routers and switches to either route or forward traffic from one host to another within the network. The process of gathering network information from these devices involves dedicated command-line queries for which the routers and switches are required to respond with information that contributes to the purpose of network exploration. As depicted in Figure 14, the CISCO commands “show ip route” and “show arp” are used to display IP routing table and the Address Resolution Protocol (ARP) table entries of the routers, respectively.

![Figure 14. Network Information Provided by Router](image_url)
4. Query the Switches Connected to Edge Routers

As Layer-2 networking devices in the test-bed, switches provide the interface between routers and hosts that are connected to the network. They store useful network information about the connecting hosts so that they can forward the traffic data from the hosts to the routers, and vice versa. The network information useful for network exploration that can be gleaned from switches includes MAC addresses of all recently active connected hosts. The information gathering process involves using command-line queries such as “show usage utilization” and “show mac-address-table” to display the MAC addresses of the devices that are currently connected to the switch, and the utilization rate of each active port, respectively, as depicted in Figure 15.

![Switch network information](image)

**Figure 15.** Network Information Provided by Switch
5. Construct the Network Map

By combining the network information from both the “black-box” and “white-box” analysis approaches, the network information gathered about the test-bed, represented by \((V_b U V_w, E_b U E_w)\), is complete. In this scenario, the information is perfect (i.e., \(\Delta = \emptyset\)) as highlighted in Table 3.

<table>
<thead>
<tr>
<th>IP Address</th>
<th>MAC Address</th>
<th>Device Type</th>
<th>Availability</th>
<th>Operating System</th>
<th>Ports and Services</th>
<th>Connected to</th>
<th>Authorized?</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.10.1</td>
<td>00070882831</td>
<td>Router</td>
<td>Online</td>
<td>CISCO IOS 12.0</td>
<td>23 (telnet-open)</td>
<td>192.168.10.2</td>
<td>-</td>
</tr>
<tr>
<td>192.168.10.1</td>
<td>00070882832</td>
<td>Router</td>
<td>Online</td>
<td>CISCO IOS 12.0</td>
<td>23 (telnet-open)</td>
<td>192.168.10.5</td>
<td>-</td>
</tr>
<tr>
<td>192.168.30.2</td>
<td>000659880259</td>
<td>Router</td>
<td>Online</td>
<td>CISCO IOS 12.0</td>
<td>23 (telnet-open)</td>
<td>192.168.30.3</td>
<td>-</td>
</tr>
<tr>
<td>192.168.40.2</td>
<td>000659880259</td>
<td>Router</td>
<td>Online</td>
<td>CISCO IOS 12.0</td>
<td>23 (telnet-open)</td>
<td>192.168.40.1</td>
<td>-</td>
</tr>
<tr>
<td>192.168.20.3</td>
<td>007501969671</td>
<td>Host</td>
<td>Online</td>
<td>MS Win XP SP1</td>
<td>25 (telnet-open)</td>
<td>192.168.20.1</td>
<td>-</td>
</tr>
<tr>
<td>192.168.20.3</td>
<td>007501969672</td>
<td>Host</td>
<td>Online</td>
<td>MS Win XP SP1</td>
<td>25 (telnet-open)</td>
<td>192.168.20.2</td>
<td>-</td>
</tr>
<tr>
<td>192.168.50.1</td>
<td>000220934326</td>
<td>Host</td>
<td>Online</td>
<td>MS Win Vista SP1</td>
<td>25 (telnet-open)</td>
<td>192.168.50.2</td>
<td>-</td>
</tr>
<tr>
<td>192.168.60.1</td>
<td>00070882834</td>
<td>Switch</td>
<td>Online</td>
<td>CISCO IOS 11.0</td>
<td>23 (telnet-open)</td>
<td>192.168.60.2</td>
<td>-</td>
</tr>
<tr>
<td>192.168.60.1</td>
<td>00044EC783C0</td>
<td>Switch</td>
<td>Online</td>
<td>CISCO IOS 11.0</td>
<td>23 (telnet-open)</td>
<td>192.168.60.3</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 3. Combined Network Information Produced by Integrated Approach

With the integrated approach, more network information data points are correlated and provide a more coherent network topology of the test-bed. IP addresses detected by the “Black-box” analysis tools for the same router with different network interfaces can be correlated based on the detailed verification by the “White-box” analysis approach. MAC addresses collected from querying each router provides coherent network information that points to the different MAC addresses of the network interfaces of a given router. The immediate neighbor of each networking device can be determined based on the network hop information using “black-box” analysis that is verified by the “white-box” analysis approach. This information is useful for building a network map, similar
to Figure 9, to be used to query an authoritative entity (either a trusted Networked Systems Architect or Chief Network Administrator) to determine the list of authorized hosts and networking devices, represented by \((V, E)\). This will support determination of disparities (i.e. \(V_b \cup V_w - V\) and \(E_b \cup E_w - E\)) that are used to detect the unauthorized devices.

To summarize the efforts of combining “Black-box” and “White-box” analysis approaches, the algorithm to perform integrated network exploration of the test-bed is illustrated in Figure 16.

![Figure 16. Algorithm for Integrated Network Exploration](image)

**D. DETECT UNAUTHORIZED CONNECTIONS**

The combined network information gathered from “black-box” and “white-box” analysis approaches will serve as a baseline state to address the specific problem of detecting unauthorized connections in the test-bed. A process is
established whereby specific queries will be made to the authoritative entity to verify the list of authorized hosts and networking devices from the network map. The key to detecting unauthorized connections is the real-time correlation of new network information with that of the baseline state. A close monitoring capability of network anomalies generated from these correlations is necessary to ascertain if they are indeed unauthorized and malicious.

1. **Correlate and Track Changes to Network Map**

For the first test, a rogue host is connected to the switch to simulate that an unauthorized connection has been established. Attacks will be directed from this host to the network. It receives an assigned IP address of 192.168.60.10 from the DHCP Server, which is a new piece of network information that deviates from the network map generated according to the algorithm discussed in the previous sections. As part of the real-time correlation process, such information disparities and deviations from the network map are tracked closely. At this point, all new connections that are not part of the network (i.e. host connections with network information not captured in the network map) will be treated as suspicious and annotated in the network map. The integrated model will also adopt an anomaly-based detection technique to determine if the traffic generated from these connections is malicious in nature (i.e., characterized by either a sudden surge in large packet transfer from these connections into the network or large flow of traffic directed from the network to these connections).

2. **Query Switch Ports Where Suspicious Hosts Are Connected**

Upon detection of malicious traffic on the network generated from these new connections, the model will query the switch port to which the suspicious host is connected, so that its traffic is immediately tracked for anomalies. Querying the switch port using the command “show interface Ethernet 0/19” will display the traffic activities on Ethernet port 19 including the amount of traffic the connecting host has sent or received from the network, as depicted in Figure 17.
Malicious traffic generated from the unauthorized hosts or networking devices show a sudden surge in the total number of frames in the receive and transmit statistics, indicating that an attack has being initiated from this port.

![Switch_com3 - HyperTerminal](image)

**Figure 17. Information on Traffic Generated by Suspicious Host**

### 3. Employ NetFlow on Edge Router

For a more detailed analysis of the traffic generated from this switch port, network administrators may employ the NetFlow [15] functionality that is resident in Cisco routers and switches. Cisco embedded a network monitoring instrumentation, called NetFlow, to help network administrators understand the behavior of traffic flow in the network. In the test-bed, the router (with IP Address
at 192.168.60.1) that is directly connected to the switch is configured to enable this functionality. This will generate a better understanding of the behavior of suspicious hosts connected to the switch.

Figure 18. Netflow Information on Unauthorized Connections

Upon receiving a stream of packets from the switch sent by a suspicious host, the router will examine the packets to look out for a set of IP packet attributes. It will then group the packets with similar attributes into a flow that will be stored in a cache in the NetFlow-enabled router. This network information can be retrieved to display the set of IP packet attributes; but more important is the information regarding the amount of traffic to which the tallied packets and bytes correspond. This is because attacks usually generate an unusually high amount of traffic to consume the network resources to cause denial-of-services. As shown in Figure 18, the command “show ip cache flow” is issued to display the amount of traffic generated and the corresponding destination IP addresses. It
may also reveal if traffic is routed to a particular destination that is not cleared for hosts that are publicly connected via a switch port. Such information may be accumulated over time to identify the trend of attacks that do not occur immediately when the rouge device is connected.

To summarize, the efforts of combining “black-box” and “white-box” analysis approaches for the detection of unauthorized connections is shown to be possible with a simulated attack against the test-bed. The network information for the unauthorized connection is summarized in Table 4. In this case, the integrated approach revealed that there are three unauthorized hosts connected to the network, of which one had its ports filtered. They were detected as their corresponding MAC addresses and IP addresses differed from the original, baseline network map, which flagged them as “suspicious” connections, following which the confirmation of suspicious traffic flagged as “unauthorized” connections. The algorithm to perform the integrated approach to detecting unauthorized connections is illustrated in Figure 19.

Table 4. Network Information On Unauthorized Connections

<table>
<thead>
<tr>
<th>IP Address</th>
<th>MAC Address</th>
<th>Device Type</th>
<th>Availability</th>
<th>Operating System</th>
<th>Ports and Services</th>
<th>Connected to Network Information On Unauthorized Connections</th>
<th>Authorized?</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.10.1</td>
<td>00:01:02:03:04:05</td>
<td>R  o  u  t  e  r</td>
<td>O  n  l  i  n  e</td>
<td>C  E  N  T  O  O  D  O  S  12 X</td>
<td>25 (Telnet-open)</td>
<td>192.168.10.2</td>
<td>Yes</td>
</tr>
<tr>
<td>192.168.10.2</td>
<td>00:01:02:03:04:06</td>
<td>R  o  u  t  e  r</td>
<td>O  n  l  i  n  e</td>
<td>C  E  N  T  O  O  D  O  S  12 X</td>
<td>25 (Telnet-open)</td>
<td>192.168.10.3</td>
<td>Yes</td>
</tr>
<tr>
<td>192.168.10.3</td>
<td>00:01:02:03:04:07</td>
<td>R  o  u  t  e  r</td>
<td>O  n  l  i  n  e</td>
<td>C  E  N  T  O  O  D  O  S  12 X</td>
<td>25 (Telnet-open)</td>
<td>192.168.10.4</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Total Number of Hosts: 5
Total Number of Unauthorized Hosts: 3
Unauthorized Hosts: 3
E. IMPLEMENT AN INTEGRATED VULNERABILITY ASSESSMENT

The integrated model employs a similar technique in performing vulnerability assessment on the test-bed. That is, it leverages various tools and techniques from “black-box” and “white-box” approaches to give a coherent vulnerability assessment of the network map generated for the test-bed.

1. **Conduct Initial Intra-Network Vulnerability Assessment**

When the network map is first developed it is important to conduct a vulnerability assessment to determine the network’s baseline vulnerabilities. These vulnerabilities are categorized as Intra-Network Vulnerabilities, and must be patched before integrating with other networked systems. Thereafter, with each networked system integrated, another vulnerability assessment must be done at the system-interface level (i.e. where these systems are integrated). In this test, an initial integrated vulnerability assessment was performed using
Nessus to detect vulnerabilities that can be exploited due to misconfigurations in the test-bed. The intra-network vulnerability assessment findings provided by Nessus are depicted in Figures 20. It provides an overview of the severity of the problems it has discovered for each host and networking device, and categorizes the vulnerabilities into three levels of severity. Nessus also provides a synopsis and the details of each vulnerability that are useful for network administrators to follow up and patch the system.

![Figure 20. Report Generated by Nessus](image)

2. **Determine Impact of Unauthorized Connections**

Upon detection of unauthorized connections in the test-bed, the impact of these connections on the network must be determined. First, an assessment has to be performed on the detected unauthorized host or networking device as this will provide clues as to what vulnerabilities the unauthorized connections may introduce to the network. As depicted in Figure 21, Nessus is used to conduct a vulnerability assessment on the unauthorized host (with IP Address 192.168.60.10) that shows the severity level of each discovered vulnerability and
the port information. The overall network integrity of the defended network is re-assessed to determine if such unauthorized connections have introduced more vulnerability in addition to what were previously patched in the initial assessment. Since Nessus provides a snapshot of the vulnerabilities, it discovered from the unauthorized connections that there is a need to query the connected router and switch to determine the activity level of the connections. The activity level, represented by the transmitted and received frames, will shed some light on whether new vulnerabilities are introduced. This is characterized by the sudden surge in data packets sent out from the connected switch and router. The algorithm for performing the integrated vulnerability assessment is illustrated in Figure 22.

Figure 21. Vulnerability Assessment on Unauthorized Host
3. Summary—An Algorithm for Integrated Approach

With the network map of the test-bed assessed by Nessus, the testing and evaluation of the integrated model was completed. In summary, the test-bed is successfully “explored” in the sense that a network map was generated with all connections, including the unauthorized connections. An initial vulnerability assessment was conducted to determine what needed to be patched before integration with other systems. The baseline network map was then used as a basis to detect unauthorized connections by detecting when changes were made to the topology. Upon detection of unauthorized connections, vulnerabilities induced by such connections were detected. With the vulnerability assessment completed, a vulnerability-assessed network map was generated, and was ready to be verified by an authoritative entity to confirm the findings of the integrated approach. Further security measures could then be taken by the system owners and network administrators to rectify the insider attacks.

The above implementation of the integrated model has demonstrated that there are high payoff areas in combining “black-box” and “white-box” analysis approaches in terms of network exploration, detecting unauthorized connections,
and vulnerability assessment. The tests also showed that we can discover more network information and vulnerabilities using an integrated approach as compared to using such tools and techniques in isolation. The next chapter will conclude the findings of this thesis work and propose future work specifically in automating this integrated process with a program for network exploration and vulnerability assessment.
V. CONCLUSION AND RECOMMENDATIONS

A. PROLOGUE

This chapter concludes the thesis work by reviewing the research questions it was set out to achieve answering with its work. The integrated approach of combining “black-box” and “white-box” analysis for network exploration and vulnerability assessment established a strong, fundamental foundation to address the security issue of detecting unauthorized connections in a defended network. There is research space for strengthening the concept of an integrated approach, which will be discussed as future work as follow-on efforts to this thesis work.

B. CONCLUSION

The “black-box” and “white-box” analysis approaches were found to be complimentary for network exploration and vulnerability assessment. This is evident from the model design and experimental results from implementing the integrated model on the test bed. Two major observations supporting this conclusion are:

1. In the network exploration phase, the “black-box” analysis approach was able to map out hosts and networking devices that are active in the test bed. Examples of hosts and networking devices that are not detectable by the “black-box” analysis include those configured not to respond to pings, and those inactive but connected to the test bed. The “white-box” approach is complimentary to the “black-box” in the sense that it is able to query specific networking devices and traffic logs such as the Cisco NetFlow data to discover “inactive” hosts and networking devices. By issuing additional router or switch command line queries, such as “show interface,” “show ip route,” and “show arp,” one is able to the discover IP and MAC addresses of the hosts and networking devices not enumerated by the “black-box” analysis approach.
2. In detecting unauthorized connections, the “black-box” analysis approach can reveal specific IP addresses of suspicious hosts or networking devices by correlating network information. However, it cannot ascertain the nature of data traffic generated by these nodes, which is determining if the device activity is malicious. Nonetheless, these IP addresses served to guide the “white-box” analysis to query switches and routers connected to these suspicious nodes. Using the embedded NetFlow functionality in CISCO routers and switches, the command “show ip cache flow” displays the amount of data traffic generated from these suspicious nodes, which may be further analyzed to confirm that they are indeed unauthorized connections. Thus, the integrated approach paved a way to address the problem of detecting unauthorized connections in large operational networks.

This thesis work proposed a systematic way of combining “black-box” and “white-box” analysis approaches for network exploration and vulnerability assessment. It incorporates modularity in its design to leverage the strengths of open source tools and techniques to construct a network map to be used for detecting unauthorized connections, as confirmed either through off-line investigation or through an “intelligent oracle” that maintains the authorized topology, and assess the vulnerabilities that potentially may be introduced. Although not proven optimal, this systematic methodology demonstrated that there are high operational benefits garnered by combining the two analysis approaches. These include establishing a comprehensive network topology to serve as a baseline necessary to aid the network administrators and security managers, providing real-time detection of suspicious hosts and networking devices, and discovering potential vulnerabilities in the defended network.
C. RECOMMENDATIONS FOR FUTURE WORK

1. Automating the Integrated Model for Network Exploration and Vulnerability Assessment

This thesis work laid the steps by which the integrated model can be used for network exploration and vulnerability assessment, as shown in Figure 20. Using these steps to establish software requirements, follow-on work could develop an application program to automate these steps. Further, automation might be used to verify the methodology’s capabilities to conduct network mapping, detect unauthorized connections on the network map, and determine the impact of unauthorized connections on the defended network. The program should also maintain currency with respect to integrating the latest tools and techniques available to probe or monitor networks, thereby constantly improving its capability in detecting unauthorized connections.

2. Evaluation of Algorithm on Large Operational Networks

This thesis effort focused on developing an analytical approach to evaluate the effectiveness of the integrated approach of combining “black-box” and “white-box” analysis in network exploration, detecting unauthorized connections, and vulnerability assessment in a simple test-bed. There is a need to extend the thesis work to evaluate the integrated model in large operational networks, verifying its effectiveness in network exploration and vulnerability assessment in such contexts. This will provide a practical and realistic approach to further validate the results and findings of this thesis work, providing more visibility of the operational benefits to be secured by deploying this integrated model in network operations centers.

3. In-depth Analysis on Detecting Unauthorized Connections

Another possible area of future work is to refine the process of discovering and further qualifying connections as unauthorized in the defended network. This
can potentially take on the work of integrating an Intrusion Detection System (IDS) and embedding a behavior analysis capability into the model so that the integrated approach can evolve from a correlation engine to one that detects unauthorized connections primarily based on the behaviors of these connections. The enhanced system should be able to detect unauthorized connections even if these connections are camouflaged with spoofed IP and MAC addresses. It could also extend its detection of unauthorized wireless access points, which remains a challenging issue today. Addressing security issues related to network exploration and vulnerability assessment of an unknown wireless network environment will leapfrog the current research in securing wireless communications for both military and civilian applications.

4. Refining the Model Analysis Approach

This study sought to establish the potential utility of integrating black-box and white-box analysis techniques to detect unauthorized network connections. While this was accomplished, the methodology used a simple sequential application of the two techniques, similar to the classic “Waterfall” process of software engineering. However, as with managing software projects with less well understood requirements, a “spiral” methodology where iterative application of black-box and white-box techniques are applied to incrementally refine the network topology information may prove to hold benefit. When combined with automation of black-box and white-box tool application, a more thorough analysis of the network may be achieved.
LIST OF REFERENCES


INITIAL DISTRIBUTION LIST

1. Defense Technical Information Center  
   Ft. Belvoir, Virginia

2. Dudley Knox Library  
   Naval Postgraduate School  
   Monterey, California

3. Professor Geoffrey Xie  
   Department of Computer Science  
   Naval Postgraduate School  
   Monterey, California

4. Mr John Gibson  
   Department of Computer Science  
   Naval Postgraduate School  
   Monterey, California